Oil Field Environmental Incident Summary

Responsible Party: MUREX PETROLEUM CORPORATION **Well Operator:** MUREX PETROLEUM CORPORATION

Well Name: ALMON LEE 2

Field Name: SOUTH WESTHOPE Well File #: 2880

Date Incident:6/6/2013Time Incident:10:00Facility ID Number:County:BOTTINEAUTwp:162Rng:80Sec:11Qtr:

Location Description: Due to excessive rain trucks could not access lease road. Pumping unit was

shut down and valve to flow line was closed. Valve ended up leaking fluid and

overflowing in oil tank.

Submitted By: Johan Garcia Received By:

Contact Person: Johan Garcia

515 N SAM HOUSTON PKY E

Suite 485

HOUSTON, TX 77060

General Land Use: Well/Facility Site Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:1 MilesDistance Nearest Water Well:1 Miles

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: Yes - Within Dike Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	
Oil	0	barrels	0	barrels	
Brine	0	barrels	0	barrels	
Other	250	gallons	250	gallons	

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

Areal Extent:

Followup Units

Potential Environmental Impacts:

Action Taken or Planned:

Fluid was sucked out from dikes, and shut more valves in before treater. Close more than one valve for backup.

Wastes Disposal Location: Gravseth C SWD

Agencies Involved:

Updates

Date: 7/10/2013 Status: Reviewed - Follow-up Required Author: Miller, Adam

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Large release with an extened period of time between incident and reporting. Also, report makes no mention of what the "other" substance released was. Follow up required.

Date: 7/30/2013 Status: Inspection Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

N 48 52.419' W -101 00.182'

Arrived on location at 11:45 7/30/13.

NDIC inspector claimed spill was contained when he visited site. However there is a large amount of soil that has been scraped up and removed in the drainage to the NE of the location.

More follow up required to ensure scraped up area has been reseeded.

Date: 10/17/2013 Status: Inspection Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

It was determined that the area in question is a result of a past spill that occurred before regulations were in place.